

## **Hunters Point Naval Shipyard (HPNS) History**



- Founded as a commercial dry dock in 1869 and owned by private companies
- Purchased by US Navy in 1939
- Leased in 1976 to Triple A Machine Shop
- Navy reclaimed property in 1986



HPNS dry docks 1940



USS lowa in dry dock at HPIN 1953

## **Purpose of this Presentation**



- Provide general background information on radiological contamination at HPNS
- 2. Answer questions about the radiological data investigation
- 3. Share the plan that is underway
- The Navy wants the community to know that the public is safe



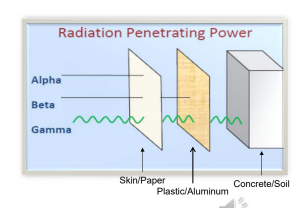
BRAC Program Management Office

February 8, 2017

#### What Is Radiation?



- Radiation is energy that comes from a source and travels through space and may be able to penetrate various materials
- What are the different types of radiation?
  - -Light waves
  - -Radio waves
  - -X-rays
  - -Microwaves
  - –Particles and energy rays emitted from an atom



BRAC Program Management Office

February 8, 2017

4

## How Are We Exposed to Radiation?



#### Radiation is present all around us



- Natural radiation sources
- Radiation is in some common foods
- Radiation occurs in some man-made sources









BRAC Program Management Office

## Why is there radiation at HPNS?



#### **Historical activities at HPNS**

- Ship repair and maintenance
- Testing and decontaminating ships
- Navy Radiological Defense Laboratory (NRDL) testing
- Waste practices





February 8,

#### Where is radiation located at HPNS?



- Sites/areas identified as potentially contaminated with radiological compounds include:
  - -Buildings with historical radiological use
  - -Sanitary sewer and storm drain lines
  - -Former disposal or burial areas
  - -Piers or ship berths
- These areas have been cleaned up and are awaiting investigations before being transferred to the City for redevelopment



7

BRAC Program Management Office

February 8, 2017

## How does the Navy address radiation at HPNS?



## Radiological Cleanup Steps

**Investigate and Test** 

Remove or Isolate

Confirm

**Document and Report** 



BRAC Program Management Office

ebruary 8, 2017

8





- · Soil sampling
- · Scanning of areas/buildings
- · Remove affected materials





BRAC Program Management Office

February 8, 2017

### 2012 Radiological Data Investigation



#### What led to the 2012 investigation?

 In 2012, the Navy discovered that one of its radiological soil sampling contractors (Tetra Tech EC), had misrepresented radiological soil samples

#### What was done after discovery of the misrepresented data?

- · The Nuclear Regulatory Commission (NRC) was notified
- · An investigation was initiated
- New samples were collected from the areas in question
- · Corrective actions were undertaken



## 2016/2017 Radiological Data Investigations



#### Why are radiological sample results being questioned again?

 In 2016, a former Tetra Tech EC employee made new allegations of improper sampling and cleanup activities

#### How is the Navy addressing new allegations?

 The Navy has assembled a team of technical experts to evaluate information and implement a two phase process to validate existing data



11

BRAC Program Management Office

February 8, 2017

## **Data investigations**



# A two-phase iterative process for reviewing data and conducting investigations is currently underway

#### Phase 1 Gather Existing Data and Identify Potential Areas of Concern

- Develop database of available soil data
- Confirm accuracy of radiological data
- Identify questionable results which require further analysis
- Identify gaps in data for Phase II evaluation

# Phase 2 Determine Priority Areas for New Field Sampling and Conduct Sampling

- Analyze questionable data identified in Phase I
- Identify additional requirements to determine where new samples may need to be taken
- Design sampling plan and conduct sampling
- Analyze new data and compare to results from existing data analyses

12

BRAC Program Management Office

February 8, 2017

## Is the community safe?



- The Navy's first priority is to ensure public safety and environmental protection at HPNS
- Investigations show that people who live, work, and visit HPNS and adjacent properties are safe
- The Navy continues its commitment to clean all remaining property at HPNS before transfer to the City of San Francisco



BRAC Program Management Office

February 8, 2017

#### For more information...



#### Join the HPNS Mailing List



Send an email to info@sfhpns.com



Leave a message on the HPNS Information Line (415) 295-4742

#### **Navy Resources**

#### City of San Francisco Main Library

100 Larkin Street, 5th Floor Government Information Center San Francisco, CA 94102 (415) 557-4400

#### Navy Website

www.bracpmo.navy.mil

- Under "BRAC BASES", select "California"
   Click on "Former Naval
- Click on "Former Naval Shipyard Hunters Point"

#### Hunters Point Naval Shipyard Site Trailer

(near HPNS security entrance) 690 Hudson Avenue San Francisco, CA 94124

#### Information on the Internet

American Nuclear Society www.ans.org

U.S. Environmental Protection Agency www.epa.gov

U.S. Nuclear Regulatory Commission www.nrc.gov

World Health Organization www.who.int

Radiation Answers www.radiationanswers.org

American Council on Health and Science www.acsh.org



BRAC Program Management Office

February 8, 2017